

## EPA Region 1 Clean Water Act Inspection Data Entry Form: 3560EZ

Inspector:		Lisa Thuot Date form c		ompleted:	8/26/2	013				
Section A:	Facility In	format	ion							
Inspection start date:		8/20/2013		Inspection end date (if more than one day):		Choose date				
NPDES ID:			N/A	Federal facility?		lity?	No			
Name and	Location of	Facility	Inspected:							
	Name:		Mountainview Dairy							
	Address:		Silver Lake Road							
	City:		Georgia (Fairfax)		State:	VT	ZIP:	05454		
Facility Or	n-Site Repre	sentativ	re #1:							
	Name:		Gilles Rainville, Jr.							
	Title:		Farm Manager							
	Phone #:		(802-849-6669	Fa	x # / email:	Enter text				
Facility Or	n-Site Repre	sentativ	ve #2 (if necessary):							
	Name:		***FARM MAILING ADDRESS***							
	Title:		1624 Highbridge Rd., Georgia (Fairfax), VT 05454							
	Phone #:		Enter text	Fa	x # / email:	Enter text				
Section B:	Compliance	ce Mon	itoring Information							
Compliance Monitoring Activity Name: CAFO										
Clean Wat	er Act Section	on (cho	ose from only one of the fol	llowi	ing):					
	CWA §308	8[A][B]	: NPDES	Co	Concentrated Animal Feeding Operations					
			nd Hazardous Substances	Ch	Choose an item					
			its for Dredge and Fill	Choose an item						
Compliance Monitoring Type			:	Inspection						
Complianc	e Monitorin	g Reaso	on:	Agency Priority						
	If Agency l	Priority	, then specify priority(s):							
		OECA - CAFO								
	OECA - CAFO Region Initiative A				reas					
		OECA - CSOs w/ < 50,000 service population								
		OECA - CSOs w/ >= 50,000 service population								
		OECA - MS4s Phase I								
	OECA - MS4s Phase II									
		Region	1 - Environmental Justice							
	Region 1 - Green Economy / Green Infrastructure					-				
		Region	1 - Industrial Laundries							
		Region	1 - Lead Poisoning							
		Region	1 - Municipal Infrastructure							

	Region 1 - Pollution Prevention & Resource Conservation				
	Region 1 - Ship / Boat Yards				
	Region 1 - Wet Weather				
Compliance Monit	oring Agency Type:	EPA			
Was this a Joint Co	empliance Monitoring Activity?	Yes			
Which	party had the lead?	EPA			
	If State lead, what was the purpose of EPA participation?	Choose an item	or leave blank if N/A		
	•	•			

Section C: ICDS Information	
Did you observe deficiencies (potential violations) during the inspection?	Yes
Potential excess emission in violation of regulations:	
Potential failure to complete or submit a notification, report, certification, or manifest:	
follow a permit condition(s):	
follow a required sample monitoring procedure or laboratory procedure:	
follow or develop a required management practice or procedure:	
identify and manage a regulated waste or pollutant in any media:	
maintain a record or failure to disclose a document:	
maintain/inspect/repair meters, sensors, and recording equipment:	
obtain a permit, product approval, or certification:	
report regulated events such as spills, accidents, etc.:	
Potential incorrect use of a material (pesticide, waste, product) or use of an unapproved material:	
Potential violation of a compliance schedule in an enforceable order:	
If you observed deficiencies, did you communicate the deficiencies to the Facility during the inspection?	Yes
If yes, did you observe the Facility take any actions during the inspection to address the deficiencies noted?	No
If yes, what actions were taken? Choose an item	
If the Facility reduced pollution, what pollutant was reduced?	Enter text
Did you provide general compliance assistance in accordance with the policy on the role of the EPA inspector in providing compliance assistance during inspections?	Yes
Did you provide site-specific compliance assistance in accordance with the policy on the role of the EPA inspector in providing compliance assistance during inspections?	No

## Comments:

This inspection was conducted with Diane Boisclair (EPA), Trevor Lewis (VT Agency of Ag.) and Marli Rupe (VTDEC). A floor drain in the milkhouse tank room discharges outside to a vegetated drainage swale. Other floor drains in the milkhouse (i.e. in the milking parlor) discharge to the manure pit. Runoff from a new asphalt pad in the silage area flows to a grazing pasture/field that borders the Lamoille River. Plans are to remove the existing cement silage bunks, add additional asphalt pads, and a new silage leachate/runoff collection system in the next 2 years.